

ASAFA INNOVATION & POLICY SUMMIT (IPS) THAILAND 2025



Renewable Energy
Industry Club



TCEB
THAILAND CONVENTION
& EXHIBITION BUREAU

10 – 11 June 2025, Bangkok

AIRBUS



SUMMER OF SAF SERIES

ONE ASIA, ONE SKY

Welcome to the Summer of SAF Series: a premier collection of events curated by the Asia Sustainable Aviation Fuel Association (ASAFA) dedicated to accelerating the adoption and commercialization of sustainable aviation fuels across Asia. This series brings together international thought leaders, industry pioneers, policymakers, and academic experts to explore breakthrough technologies, innovative policy frameworks and robust market strategies that are shaping the future of aviation decarbonization.

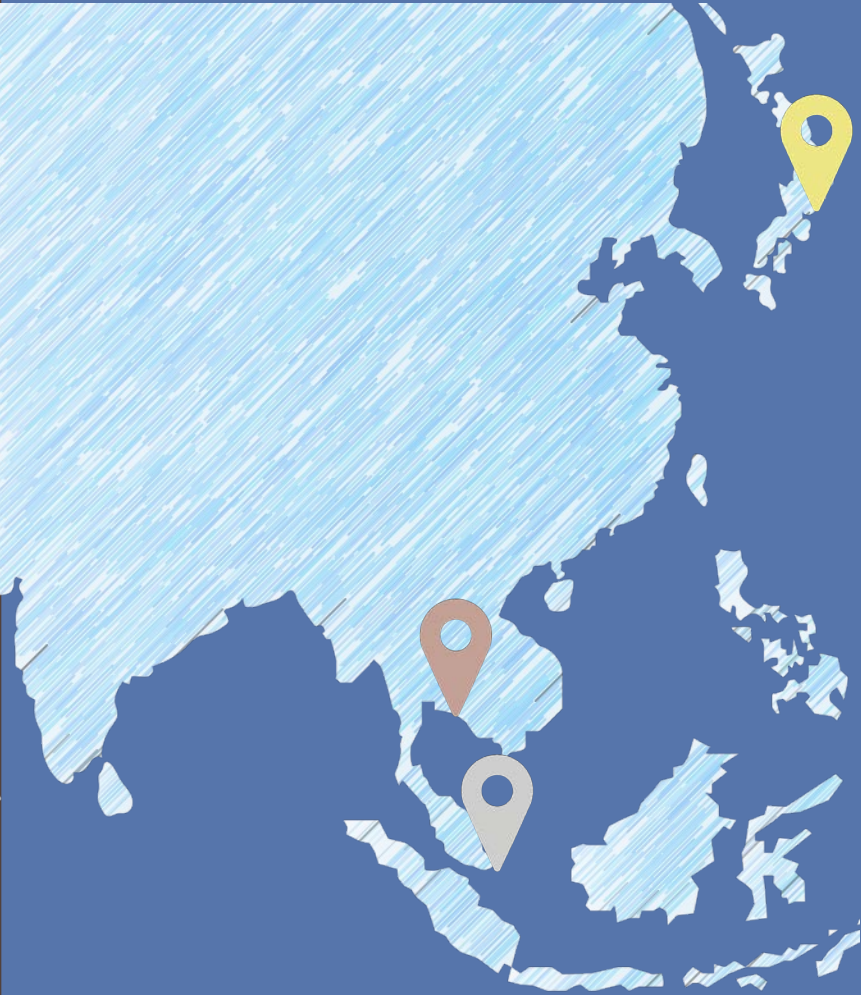
Throughout the series, participants will engage in dynamic sessions that cover a wide spectrum of topics, including technological innovations in SAF production, optimization of biomass feedstocks, harmonization of global standards with regional requirements, and integrated carbon reduction strategies. Each event is designed to foster actionable dialogue, encourage cross-sector collaboration and offer strategic insights that drive sustainable growth within the aviation sector.

By addressing critical challenges from regulatory alignment and carbon tracking to investment models and export opportunities, the Summer of SAF Series provides a comprehensive platform for stakeholders to learn, network, and collaborate. This initiative is not only about sharing cutting-edge research and market insights but also about building the partnerships and frameworks necessary for a greener, more resilient aviation industry across Asia and beyond. Do join us as One Asia, One Sky.



Fabrice Espinosa, ASAFA Founder & CEO

ASAFA SUMMER OF SAF SERIES



ASAFA & Enterprise SG Event
Singapore , 9 May 2025



ASAFA IPS THAILAND 2025
Bangkok, 10 – 11 Jun 2025



Members-Only Event
Tokyo, 17 Jun 2025

ASAFA IPS TOKYO 2025
Tokyo, 18 Jun 2025



www.asiasaf.org



events@asiasaf.org

ASAFA & ENTERPRISE SG EVENT (9 MAY 2025)



Amreeta Eng • 2nd
Executive Director at Enterprise Singapore
1d • Edited •

Had the pleasure of opening our first *Regional Sustainable Aviation Fuel (SAF) Dialogue* in collaboration with **ASAFA Asia Sustainable Aviation Fuel Association** to discuss Singapore's role in the SAF industry and the abundant opportunities in this space. We had a diverse and enthusiastic audience of over 100 participants including airlines, traders, feedstock collectors, financiers and international organisations.

Opportunities are rapidly growing in our region for SAF, with growing mandates, massive feedstock potential and technological breakthroughs.

And Singapore is well positioned to be a leading SAF hub given our SAF mandate, production, R&D activities and also the presence of major energy and agri-commodities firms who are involved across the SAF value chain.

Many thanks to Fabrice Espinosa, from Asia SAF Association, Alvin Chew from Argus, Anne-Laure Bulliere from TotalEnergies, Helene Burger from Airbus, Dr Zhang Lili from A*STAR and Giorgio Parolini from World Economic Forum for joining us as speakers, and teammate Chrislyn Tay for moderating the panel.

As many of you emphasized, there is a lot to be done which requires collective action and EnterpriseSingapore's Trade team is excited to be part of this journey. On a personal note, you have also inspired me to choose the SAF fuel option (which I saw when choosing an intra-European flight)!

Enterprise Singapore



DIAMOND SPONSOR

AIRBUS

SAPPHIRE SPONSORS



FGE Nexant_{ECA}
POWERED BY FUNDAMENTALS

IPS THAILAND 2025

The ASFA Innovation & Policy Summit Thailand uniquely distinguishes itself by convening 100–120 influential stakeholders, including a significant presence of leading local Thai companies, policymakers, and industry experts. Our carefully curated sessions dive deeply into Thailand-specific opportunities and challenges in sustainable aviation fuels, prioritizing discussions that lead directly to actionable outcomes and measurable impact. This exclusive, intimate format not only fosters meaningful collaboration and robust professional networks, but also ensures concrete strategies tailored specifically to Thailand's rapidly evolving SAF industry.

BOOK NOW



OUR SUMMIT PARTNERS



Renewable Energy Industry Club



The Renewable Energy Industry Club (RE-FTI Club) is an initiative of the Federation of Thai Industries dedicated to advancing Thailand's renewable energy sector. Our mission is to foster collaboration, innovation, and growth among a diverse group of industry leaders, policy makers, and technical experts. We provide a dynamic platform for knowledge-sharing, networking, and strategic advocacy that supports our members in driving sustainable energy solutions and accelerating the nation's transition to a low-carbon future.

By maintaining strong relationships and efficient communication among our members, RE-FTI Club plays a pivotal role in shaping industry standards, influencing policy reforms, and promoting best practices. We are committed to enhancing the competitiveness and sustainability of the renewable energy industry, contributing to Thailand's broader economic and environmental goals.

Learn [more](#) about our initiatives, membership benefits, and how we are working together to create a resilient and sustainable energy ecosystem.

We gratefully acknowledge the support of the Thailand Convention and Exhibition Bureau (TCEB) in bringing together industry leaders and policymakers at the ASAFA Innovation & Policy Summit Thailand 2025. TCEB's contribution underscores Thailand's commitment to fostering sustainable aviation and innovative green energy solutions.

MEET OUR ASAFA MEMBERS & PARTNERS

PLATINUM



KOREAN AIR



GOLD



SILVER



Honeywell
UOP

LANZAJET



AIRBUS



SME



PARTNERS



ASAFA MEMBER BENEFITS

Spots are limited. Secure your tickets today.

ASAFA Member Benefits		
Tier	1 st Ticket	Subsequent Ticket
Platinum	Complimentary	S\$500
Gold	Complimentary	S\$750
Silver	Complimentary	S\$1000
SME (Non-Thai)	S\$600	S\$1200
Private Research	S\$600	S\$1200

SUMMIT PASS PRICING DETAILS

Spots are limited. Click here to book.



ASAFA Member Pricing		
Tier	Early Bird (Before 30 th April)	Regular Pricing
Platinum	S\$400	S\$500
Gold	S\$600	S\$750
Silver	S\$800	S\$1000
SME	S\$960	S\$1200
Private Research	S\$960	S\$1200

Non-ASAFA Member Pricing		
Type	Early Bird (Before 30 th April)	Regular Pricing
International MNC	S\$1620	S\$1800
RE-FTI Members	S\$220	S\$250
Thai Companies	S\$270	S\$300
Government Officials & Academia	Complimentary	

SPEAKERS LIST (IPS THAILAND)



Dr Seksan Phrommanich

Vice-Chairman

RE-FTI



Cyrille Schwob

Head of Technology, APAC

Airbus



Clive Gibson

Senior Vice President

NexcantECA



Elaine Chen

Vice President Corporate Affairs

DHL Group



Kelvin Lee

Head Sustainability Asia-Pacific

IATA



Nathaniel Ng

Transaction Advisory Director

Ricardo



Santiago Haya Leiva

Operational Manager Sustainability

EASA



Jimmy Matheussen

Technical Manager Renewable Fuels APAC

Bureau Veritas

SPEAKERS LIST (IPS THAILAND)



Mark Augustyniewicz

Regional Sustainability Engagement Lead

Boeing



Jeff Ovens

COO

SAF One



Connie Lo

Vice President

NexantECA



Jeff Caton

Commercial Director - Asia Pacific

Axens



Thunyawee Pongwattanasuk

Managing Director - Ethanol

Mitr Phol



Sarah Giam

Associate Editor Biofuels & Net-Zero

Argus Media



Suwanna Faktim

Depot Director

BAFS



Pipat Suttiwisedsak

Honorary President

Thai Ethanol Manufacturing Association

SELECTED ATTENDEES

1PointFive	Climate Change Mitigation Division, DCCE Thailand	Ricardo
Airbus	DHL Group	S&P Global
Argus Media	E85 Company Limited	SAF One
Axens	EASA	Thai Agro Energy Public Company
Bangchak Corporation Public Company Limited	IATA	Topsoe A/S
Bangkok Aviation Fuel Services (BAFS)	Korean Air	Department of Energy (DOE) Philippines
Boeing	KTIS BioEthanol	Honeywell UOP
Brightstar Asia Limited	Mitr Phol Group	
Bureau Veritas	NexantECA	
Central Luzon State University	Quantum Commodity Intelligence	
Civil Aviation Administration, MOTC (Taiwan)	Renewable Energy Industry Club (RE-FIT)	

SUMMIT DAY 1 SCHEDULE (MORNING)

0800	Check-In
0845	Welcome Address and Opening Remarks from the ASFA and Re-FTI Chairman
0900	<p>Opening Keynote: “Global Perspectives on Sustainable Aviation Fuels: Thailand’s Strategic Ascent as a SAF and Aviation Hub”</p> <p>This keynote offers an overview of global SAF trends and highlights Thailand’s emerging role. It explains how international regulatory frameworks and market dynamics intersect with Thailand’s natural resources and strategic location to boost production and exports. The session sets the stage for discussing innovative policies and strategic partnerships to transform Thailand into a major SAF hub.</p> <ul style="list-style-type: none">• How can Thailand best leverage its natural resources for SAF production?• What global regulatory trends should Thailand adopt?• Which strategic partnerships are critical for boosting supply? <p>Airbus - Head of Technology, Cyrille Schwob</p>
0945	<p>Presentation: “Transforming Thailand into a SAF Aviation Hub”</p> <p>This presentation will highlight how Bangkok Aviation Fuel Services Public Company Limited (BAFS) is leading efforts to position Thailand as a Sustainable Aviation Fuel (SAF) hub in the region. It will cover the company’s strategic initiatives, infrastructure advancements, and collaborative efforts to integrate SAF into Thailand’s aviation ecosystem. The session will explore the critical factors driving SAF adoption, the challenges, and the solutions that BAFS is implementing to ensure a smooth transition to sustainable aviation.</p> <ul style="list-style-type: none">• What are the critical infrastructure elements required for SAF deployment at Suvarnabhumi Airport?• What are the key challenges in establishing a reliable SAF supply chain?• How does BAFS ensure traceability and sustainability of SAF? <p>Bangkok Aviation Fuel Services – Depot Director, Suwanna Faktim</p>
1015	Coffee Break

SUMMIT DAY 1 SCHEDULE (MORNING)

1045	<p>Presentation: “Capturing Carbon: The Role of Direct Air Capture (DAC) and Carbon Dioxide Removal (CDR) in Climate Action”</p> <p>This session explores the transformative potential of Direct Air Capture (DAC) and Carbon Dioxide Removal (CDR) in achieving net-zero emissions. It will cover the latest advancements in DAC technologies, the scalability of CDR methods, and their integration with global climate strategies. Discussions will focus on how these technologies can bridge the gap between emissions reduction and long-term atmospheric CO₂ management.</p> <ul style="list-style-type: none">• How can DAC and CDR technologies be scaled cost-effectively?• What are the most promising technological advancements in DAC and CDR?• How can DAC and CDR be integrated into national climate policies and SAF? <p>1PointFive - TBA</p>
1115	<p>Panel Discussion: “Policy Impact & CORSIA: Shaping Thailand’s SAF Production and Export Landscape”</p> <p>This panel explores the influence of frameworks like CORSIA on domestic policies and export strategies. It examines how regulatory guidelines shape production scalability and market access while identifying needed policy reforms. The discussion highlights real-world examples and recommends actionable steps to align local regulations with global standards, fostering both domestic growth and international competitiveness.</p> <ul style="list-style-type: none">• How do CORSIA regulations affect production?• What policy reforms can boost export readiness?• How can local rules better align with global standards? <p>Moderator: ASAFA – CSO, Gabriel Ho Airbus - Head of Technology, Cyrille Schwob 1PointFive -TBA</p>

SUMMIT DAY 1 SCHEDULE (AFTERNOON)

1200 Networking Lunch

Presentation: “Future SAF Pathways for Thailand: Scaling Domestic Production & Unlocking Opportunities”

This session outlines strategies to expand Thailand’s SAF production and enhance export opportunities. It reviews current trends, technological advancements, and infrastructural improvements needed to meet international demand. The presentation emphasizes government incentives and private innovation to overcome production barriers while ensuring quality and sustainability in global markets.

1300

- What are the main barriers to scaling production?
- How can export capabilities be improved?
- Which technological advancements are most crucial?

Axens – Commercial Director, Asia-Pacific, Jeff Caton

Presentation: “Leadership in Ethanol Supply: Thailand’s Role in Advanced SAF Production”

This session explores Thailand’s potential to lead in advanced SAF production through AtJ technologies. It details how leveraging abundant feedstocks and innovative processing methods can overcome technical and regulatory challenges. The presentation compares production routes and outlines strategies for building export competitiveness, emphasizing focused investment and strategic partnerships to position Thailand as a regional leader.

1330

- What competitive advantages does Thailand have?
- How can technical challenges be addressed?
- Which strategies will enhance supply readiness?

Mitr Phol Group – Managing Director Ethanol, Thunyawee Pongwattanasuk

SUMMIT DAY 1 SCHEDULE (AFTERNOON)

Panel Session: “From Field to Fuel: Optimizing Thailand’s Biomass Feedstocks for SAF Production & Export”

This session focuses on maximizing local biomass potential for SAF production. It examines the supply chain from agricultural practices to conversion technologies, emphasizing quality control and consistency. The discussion addresses strategies to overcome logistical challenges and seasonal variations, ensuring that biomass meets international export standards and supports a robust, competitive SAF industry.

1400

- How can a consistent biomass supply be ensured?
- What innovations can optimize feedstock processing?
- How can collaborations improve supply chain efficiency?

Moderator: TBA

RE-FTI - Vice-Chairman, Dr. Seksan Phrommanich

TBA

Presentation: “Securing Financing for Sustainable Aviation Fuel (SAF) Projects: Key Steps to Success”

This presentation outlines the essential steps for successfully financing a SAF project. It covers critical aspects from project development and risk assessment to securing investment and accessing financial incentives. The session will highlight best practices, potential funding sources, and strategies for de-risking SAF investments to ensure long-term financial viability.

1445

- What are the critical factors investors consider when evaluating SAF projects?
- How can project developers effectively de-risk SAF projects to attract financing?
- What are the best funding mechanisms and financial instruments available for SAF projects?

NexantECA – Senior Vice-President, Clive Gibson

1515

Coffee Break

SUMMIT DAY 1 SCHEDULE (AFTERNOON)

Presentation: “SAF Market Outlook: Trends, Mandates, and Feedstock Dynamics”

This presentation provides an in-depth analysis of the current state and future outlook of the SAF market. It covers key market trends, emerging policies and mandates, and the evolving landscape of feedstock availability. The session will explore how recent developments are shaping the SAF industry, offering insights into opportunities and challenges for market stakeholders.

1545

- What are the projected SAF market growth trends for this year and beyond?
- How are evolving government mandates influencing SAF demand?
- What are the latest developments in feedstock availability for SAF production?

Argus Media - Associate Editor Biofuels & Net-Zero, Sarah Giam

Panel Discussion: “Will AtJ Lead the Future of SAF in Thailand? Exploring Local Innovations and Global Standards”

This panel brings together industry experts to evaluate whether Alcohol-to-Jet (AtJ) technology, leveraging local biomass, can drive Thailand’s future in Sustainable Aviation Fuel (SAF). The discussion will delve into breakthrough innovations in conversion technologies that enhance fuel quality and efficiency, addressing both the challenges of scaling production and the pathways to meet international export standards. Key topics include:

1615

- What breakthrough innovations are shaping the future of AtJ production in Thailand?
- How can Thailand maximize the potential of local biomass to ensure a sustainable and economically viable feedstock supply?
- Which strategies will overcome the challenges of scaling production while meeting robust international quality and sustainability benchmarks?

Moderator: TBA

Axens - TBA

TBA

1545

Coffee Break

SUMMIT DAY 1 SCHEDULE (AFTERNOON)

Panel Discussion: “Harnessing National Resources: Integrating Thailand’s Alternative Energy Plan with SAF Production & Export Ambitions”

This panel examines how Thailand’s abundant natural resources can be integrated with its alternative energy plan to boost SAF production and exports. It explores the synergy between renewable energy investments, resource management, and strategic market planning. The discussion highlights government policies, infrastructural enhancements, and technological innovations that optimize resource use, ensuring sustainable and competitive production for global markets.

1615

- How can Thailand best utilize its natural resources?
- What role do government policies play in integration?
- Which innovative practices can enhance resource management?

Moderator: TBA

EASA - TBA

TBA

1700 Day 1 Closing Remarks

1730 Cocktail Reception & Networking

SUMMIT DAY 2 SCHEDULE (MORNING)

0800	Check-In
0845	Welcome Address and Opening Remarks from the Organizers and Chair
0900	<p>Opening Keynote: “Pivoting Thailand’s Ethanol Platform toward Sustainable Aviation Fuel: TEMA’s Catalytic Role in the Alcohol-to-Jet Transition”</p> <p>In this presentation, the Chairman of the Thai Ethanol Manufacturing Association (TEMA) will outline how Thailand’s established ethanol sector can evolve into a pivotal supplier of SAF. The talk will cover TEMA’s strategic vision, policy advocacy priorities, and partnership blueprint for building a domestic Alcohol-to-Jet (ATJ) value chain that supports national decarbonisation goals and positions Thailand as a regional green-aviation hub.</p> <ul style="list-style-type: none">• How can existing ethanol capacity be repurposed for SAF production while maintaining stability in current fuel markets?• Which fiscal or regulatory measures should TEMA champion to make ATJ economically attractive to investors and airlines?• What collaborative frameworks between farmers, distillers, technology providers, refiners, and carriers are essential to scale a sustainable SAF ecosystem by 2030? <p>Thai Ethanol Manufacturing Association - Honorary President, Pipat Suttiwisedsak</p>
0945	<p>Panel Discussion: “ASEAN’s Sustainable Skies: Charting the Future of SAF”</p> <p>This roundtable brings together key policymakers and industry stakeholders from across ASEAN to discuss the sustainable aviation fuel (SAF) future within the region. Participants will share insights on current policy frameworks, upcoming regulatory reforms, and long-term visions aimed at boosting both domestic production and regional export capacity. The session will focus on establishing an enabling environment that supports innovation, market expansion, and cross-border collaboration.</p> <ul style="list-style-type: none">• How can policy frameworks be adapted across ASEAN to accelerate SAF growth?• What key regulatory reforms are needed to support regional SAF production and export?• How can stakeholder collaboration across ASEAN enhance the future of SAF in the aviation industry? <p>TBA</p>

SUMMIT DAY 2 SCHEDULE (MORNING)

1030 Coffee Break

- 1045 **Presentation: “Intro to IATA Sustainable aviation fuel (SAF) accounting and reporting methodology”**
This session examines the IATA Sustainable Aviation Fuel (SAF) accounting and reporting methodology is a robust framework. It is designed to ensure that emissions reductions from SAF usage are calculated accurately, consistently, and transparently. It supports airlines and industry stakeholders in reliably reporting these emissions reductions and establishes a baseline for the upcoming IATA SAF registry.
- How does this methodology enhance transparency and consistency in reporting SAF emissions reductions?
 - What challenges might airlines encounter when integrating these accounting practices into existing reporting systems?
 - In what ways could the guidance on per-passenger and per-shipment calculations drive broader industry adoption of SAF?
- IATA - Head Sustainability Asia-Pacific, Kelvin Lee**

- 1130 **Presentation: “Sustainable Aviation Fuel (SAF) Certification and Assurance”**
This session explores Bureau Veritas’ role in supporting the reliable adoption of Sustainable Aviation Fuel (SAF) through certification, auditing, and emissions validation. Bureau Veritas offers independent assurance to ensure that SAF production, supply chains, and emissions reductions comply with international standards such as ASTM D7566 and CORSIA. The session highlights how these services help de-risk SAF investments, ensure traceability, and support airlines, airports, and fuel producers in scaling sustainable aviation efforts.
- How does third-party verification enhance trust and market acceptance of SAF?
 - What are the critical steps in certifying SAF production and ensuring supply chain traceability?
 - How can Bureau Veritas’ auditing and validation services help accelerate SAF deployment under emerging regulatory frameworks like CORSIA and national mandates?

Bureau Veritas – Technical Manager, Feedstocks and Renewable Fuels, Jimmy Matheussen

SUMMIT DAY 2 SCHEDULE (AFTERNOON)

1200 Networking Lunch

Panel Discussion: “Strategic Collaborations: Bridging Local and Global Efforts for SAF Production and Innovation”

This panel discusses how strategic collaborations can boost SAF production and export potential. It explores partnerships between government, industry, and research institutions that drive innovation, streamline processes, and overcome regulatory challenges. The conversation shares successful models and best practices for aligning local initiatives with global market needs to create a competitive and resilient SAF industry.

1330

- What collaboration models work best for SAF?
- How can partnerships enhance technical capabilities?
- What best practices can improve market integration?

Moderator - TBA

SAF One – Chief Operating Officer, Jeff Ovens

NexantECA – Vice-President, Connie Lo

Panel Discussion: “Airlines and SAF: Perspectives on Fueling the Future of Sustainable Aviation”

This session brings together airline executives and sustainability experts to discuss their unique perspectives on the integration and adoption of SAF. The panel will examine the challenges and opportunities facing airlines as they strive to reduce carbon emissions, improve fuel efficiency, and meet evolving regulatory requirements. Key discussion points include:

1415

- What motivates airlines to invest in SAF, and how are environmental mandates, cost considerations, and customer expectations shaping their strategies?
- What are the best practices for incorporating SAF into existing fleets, and what technical and logistical challenges must be addressed to scale up usage?
- How can airlines, fuel producers, and policy makers work together to accelerate SAF adoption and drive industry-wide transformation?
- What role do airlines envision for SAF in the broader context of aviation decarbonization, and how are they planning for long-term sustainability in an evolving energy landscape?

DHL - Vice President Corporate Affairs, Elaine Chen

Boeing – Regional Sustainability Customer Engagement Lead, APAC, Mark Augustyniewicz

SUMMIT DAY 2 SCHEDULE (AFTERNOON)

Presentation: “Innovative Financing & Investment Models: Fueling Alternative Energy Growth and Export Infrastructure”

This session delves into cutting-edge financing strategies and investment models tailored for alternative energy and SAF export infrastructure. It reviews emerging financial instruments, public-private partnerships, and government incentives that de-risk projects and attract capital. Real-world examples illustrate how these models drive technological upgrades and market expansion, offering actionable recommendations for building a resilient, export-ready energy sector.

- 1500
- What innovative financing models are emerging for SAF?
 - How can investment strategies de-risk export infrastructure?
 - What role do public-private partnerships play in growth?

Ricardo - Transaction Advisory Director, Nathaniel Ng

1545 Coffee Break

Presentation: “Unveiling the LCA Model: A Comprehensive Approach to Evaluating SAF’s Environmental Impact”

This presentation will provide an in-depth exploration of Life Cycle Assessment (LCA) models specifically tailored for SAF. It will cover the entire cradle-to-grave analysis, from raw material extraction and production through to distribution and end-use, with a focus on accurately quantifying the carbon footprint and environmental benefits of SAF.

- 1600
- An overview of the best practices and standardized methodologies for conducting LCAs, including system boundaries, functional units, and data requirements.
 - of the common challenges and uncertainties in LCA modeling for SAF, and strategies to address data gaps and variability in real-world applications.
 - How robust LCA models can inform policy decisions, investment strategies, and technological advancements to accelerate the decarbonization of the aviation sector.

MTEC – TBA

SUMMIT DAY 2 SCHEDULE (AFTERNOON)

Closing Panel: “Collaborative Strategies for Advancing Thailand’s SAF, Export, and Alternative Energy Goals”

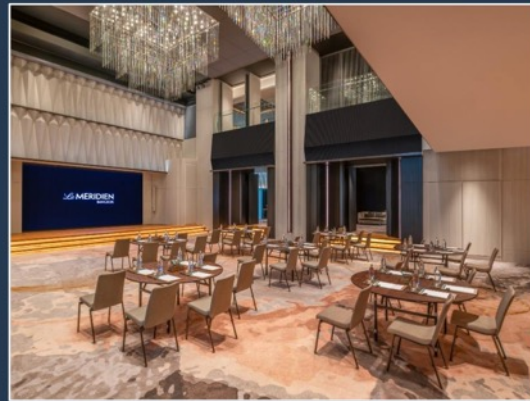
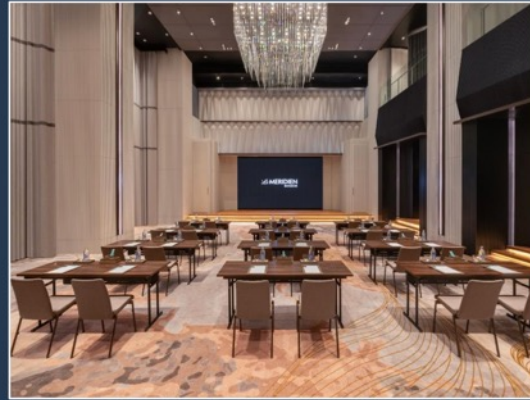
In the final session, stakeholders consolidate the summit’s insights and outline a strategic roadmap for advancing Thailand’s global SAF leadership. The panel discusses collaborative approaches to overcoming technical, regulatory, and market challenges, emphasizing public–private partnerships and cross-sector alliances. Actionable recommendations and next steps are identified to drive sustained growth, leaving participants with a clear vision to propel Thailand’s energy transformation forward.

- 1630
- What collaborative strategies best boost SAF production and exports?
 - How can partnerships drive future initiatives?
 - What next steps should be prioritized to advance energy goals?

TBA

1700 Day 2 Closing Remarks and End of Summit

VENUE AND HOTEL DETAILS



The Summit will be hosted at the Atelier Hall

Le **MERIDIEN**
BANGKOK

DELEGATE RATES

Summit delegates are entitled at to the discounted rate of 4,418 THB Average/Night.

Rates are inclusive of daily breakfast and high speed internet access. Guestroom rates quoted are in Thai Baht (THB), inclusive of 10% service charge and applicable government tax on room rate and service charge, effectively a total of 17.7%.

The bookings will be guaranteed by the Credit card details of each individual guests. One (01) night charge will be processed upon confirmation of the reservation as a guarantee. Any cancellation or changes to the reservation must be done through the provided reservation link or by contacting hotel's reservations department.

Any no show upon scheduled to arrival date or early departure will be applicable to full charges as nonrefundable referring to the contractual condition, charged for the full stay via the client's individual credit card. **Bookings can be cancelled or amendment within 14 days prior to arrival without any penalty fee.** After that, full cancellation charge will be applied.

The reservations must be made to the hotel via the reservation link [here](#).



Deluxe Room

DIRECTIONS TO LE MERIDIEN



TICKET PURCHASE

We strongly encourage ticket purchases via credit card through our secure platform to ensure instant confirmation and avoid delays or additional fees.

Why Credit Card?

- Immediate confirmation of your registration.
- Secure and automated processing.
- No additional fees.

Manual Bank Transfers

If you prefer to pay via manual bank transfer, please note:

- A **10% handling and processing fee** will be added to the total invoice amount.
- All additional FX/bank transfer charges (both sending and receiving) must be borne by the attendee.
- Payment must be received in full to confirm registration.
- Manual transfers require additional verification time and may delay ticket issuance.



ASAFA

ASAFA INNOVATION & POLICY SUMMIT (IPS) THAILAND 2025

FTI Renewable Energy Industry Club TCEB

10 - 11 June 2025, Bangkok

ASAFA IPS Thailand 2025

Tue 10 Jun 2025 8:30 AM - Wed 11 Jun 2025 5:00 PM

Le Meridien Bangkok, 40/5 Surawong Road, Bangrak, Bangkok 10500

Early Bird Discount till 30th April

The ASAFA Innovation & Policy Summit Thailand 2025 is a premier gathering designed to accelerate the adoption and commercialization of sustainable aviation fuels across Asia. Set against the vibrant backdrop of Bangkok from 10-11 June 2025, this exclusive summit—part of the Summer of SAF Series—brings together international thought leaders, policymakers, industry pioneers, and academic experts. Attendees will engage in dynamic sessions covering breakthrough SAF production

Select tickets

SHARE THIS EVENT

Facebook Twitter LinkedIn

NEED HELP?

Manage tickets



BOOK NOW

TICKET POLICY

1. Cancellation Policy

- **Full Refund:** Cancellations received in writing on or before **15 May 2025** will be eligible for a **100% refund**,
- **Partial Refund:** Cancellations received between **16 May and 31 May 2025** will be eligible for a **50% refund**.
- **No Refunds:** Cancellations received **on or after 1 June 2025**, or no-shows on the event day, are **non-refundable**.
- Refunds will be processed within 30 business days of confirmation and will include minus a 10% processing fee.

2. Ticket Transfer Policy

- Registered delegates may transfer their ticket to a colleague from the same organization **at no additional cost**.
- All transfer requests must be submitted in writing to **events@asiasaf.org** no later than **5 June 2025 (for Bangkok)** and **12 June 2025 (for Tokyo)**.
- Please include the full name, job title, and contact information of the new attendee.

3. Force Majeure

- In the event of cancellation due to circumstances beyond our control (e.g. natural disasters, government restrictions), ASAFA will offer full ticket transfer to a rescheduled date or equivalent event.

For all inquiries, changes, or special requests, please contact us at **events@asiasaf.org**.



In closing, we invite you to join us on this transformative journey. At the ASAFA Innovation & Policy Summit, every dialogue is a step toward pioneering solutions that will redefine the future of sustainable aviation. Together, through collaboration and strategic insight, we can forge a path to a cleaner, more resilient industry. Let's shape tomorrow's aviation landscape, today.



ASAFA